

Yosr Ben Nagra
+216 53916040
yosrbennagra@gmail.com
portfolio-yosr.vercel.app
github.com/YosrBennagra
Ariana, Tunisia

December 2, 2025

Subject: Application for Junior C/C++ RAN Telecom SW Engineer at Tietoevry

Dear Hiring Manager,

I am a Computer Science graduate with strong C/C++ programming skills and hands-on experience in Unix/Linux, Docker, CI/CD, and Python automation. I am excited to join Tietoevry's R&D team and contribute to telecom software development.

Technical Qualifications

- **C/C++ Knowledge:** Developed Construction Management System in C++ applying OOP principles; built Shape Blaster game with C# (similar C-family language syntax and paradigms)
- **Unix/Linux:** Hands-on experience with Linux systems through Docker containerization and CI/CD pipeline deployment at IT Serv
- **Docker & Kubernetes:** Set up Docker containers and CI/CD pipelines with Jenkins for production platform deployment
- **CI/CD Pipelines:** Built automated pipelines using Jenkins, GitHub Actions, and GitLab CI across multiple projects
- **Git/Gerrit:** Proficient with Git version control, GitHub workflows, and code review processes
- **Python Automation:** Developed Flask backend and automation scripts for testing and monitoring
- **CMake:** Familiar with build automation tools from academic and personal projects

Experience & Skills

During my internships at IT Serv, IronByte, and Ooredoo, I worked on full-stack applications, debugged production issues, followed technical specifications, and collaborated with cross-functional teams. I have strong analytical and debugging skills, learn new technologies quickly, and bring creativity to problem-solving.

I hold a Bachelor's degree in Computer Science from ESPRIT and am fluent in English (Upper-Intermediate level). I'm eager to learn about radio networks, 3GPP specifications, and embedded systems development while contributing to your international telecom projects.

Why Tietoevry

I'm drawn to the opportunity to work on interesting international projects, develop my skills in a supportive environment, and contribute to cutting-edge telecom software. I value work-life balance, continuous learning, and diversity—all of which align with Tietoevry's culture.

Thank you for considering my application. I look forward to discussing how I can support your R&D team.

Best regards,

Yosr Ben Nagra